## PORT////A////UPCOMING PROJECTS

Title	Type of Contract	Cost Estimate	Scope of Work	Estimated Advertise Date	Procurement Cycle
A13-SEA-02 Architectural and Engineering Services for PortMiami Cruise Terminals	PSA	\$2,200,000.00	Consultant shall provide non-exclusive professional architectural, engineering and construction administration services (to include coordination with all regulatory agencies, as appropriate) for new construction, modifications and improvements to optimize existing Cruise Terminals B, C, D, E, and J, and existing or new Operational and Maintenance Support Facilities for the existing cruise terminals, Design Criteria Professional services for new Cruise Terminals. To include general and Port and Waterway Systems Architectural and Engineering Planning, Design and Post Design Services. These professional services are required to provide state of the art facilities to support Port Operations that are evolving as the industry advances. The project may include upgrades for all or some of the following components: Ferry Terminals or Day Cruise Operations; Provisional Operations; Baggage Conveyance Systems; Horizontal and Vertical Circulation Systems; Connection of Boarding Bridges to Facilities; Landside and Waterside Site Development; Wharf and Berthing Improvements; Wharf Access; Intermodal Areas; Ancillary Roadways; Parking Facilities; Restrooms; Canopies; Wayfinding; Life Safety; ADA Accessibility; Landscaping; Operational and Security Enhancements including checkpoints and CBP Processing Areas; Access Control; Furniture, Fixtures and Equipment; and all related infrastructure; building and structure work ancillary to the basic work scope.	Actual: 01/24/2014	6-8 months
A13-SEA-04	PSA	\$1,320,000.00	PortMiami is seeking consultant services from one (1) qualified consulting team, to provide non-exclusive professional architectural, engineering and construction administration services (to include coordination with all regulatory agencies, as appropriate) for a new Crane Management and Marine Spill Response Corp Facility that includes a warehouse, parking facility, office and operational/maintenance support facility. The scope of services includes general and Port and Waterway Systems Architectural and Engineering Planning, Design and Post Design Services. These professional services are required to provide state of the art facilities to support Port Operations that are evolving as the industry advances. The project may include upgrades and new construction for all or some of the following components: Landside and Waterside Site Development; Site and Facility Circulation; Wharf Access; Restrooms; Canopies; Signage; Life Safety; ADA Accessibility; Landscaping; Operational and Security Enhancements including video surveillance; Secure Local Area Computer Network; Access Control; Furniture, Fixtures and Equipment; and all related infrastructure, building and structure work ancillary to the basic work scope.	02/2014	6-8 months

## PORT////A///UPCOMING PROJECTS

Title	Type of Contract	Cost Estimate	Scope of Work	Estimated Advertise Date	Procurement Cycle
E13-SEA-01 Civil Infrastructure Engineering Services	PSA	\$2,200,000.00	Consultant shall provide non-exclusive comprehensive engineering services for the infrastructure and operational needs of PortMiami including engineering design and design criteria services for the repair and rehabilitation, removal and replacement, and new construction of the Seaport's ancillary civil (i.e. water, sewer, mechanical, electrical, telecommunications, etc.) infrastructure. The services include civil infrastructure such as, potable water; sanitary; stormwater; telecommunications; other Mechanical, Electrical, Plumbing subsystems and pipelines; landside site development; wharf access; intermodal areas; transportation infrastructure including roadways, parking facilities, railways ramps, aprons; and dynamic message signage in support of commercial, cargo and cruise growth at PortMiami. Projects may include civil infrastructure upgrades or new construction for all or some of the following: Cruise Terminals; Cargo Yards; Roadways; Portwide Infrastructure; Cargo Gate Modifications; and all related infrastructure, building and structure work ancillary to the basic work scope. Work scope will be assigned equitably by PortMiami.	Actual: 01/21/2014	6-8 months
E13-SEA-02 Civil Infrastructure Engineering Services	PSA	\$2,200,000.00	Consultant shall provide non-exclusive comprehensive engineering services for the infrastructure and operational needs of PortMiami including engineering design and design criteria services for the repair and rehabilitation, removal and replacement, and new construction of the Seaport's ancillary civil (i.e. water, sewer, mechanical, electrical, telecommunications, etc.) infrastructure. The services include civil infrastructure such as, potable water; sanitary; stormwater; telecommunications; other Mechanical, Electrical, Plumbing subsystems and pipelines; landside site development; wharf access; intermodal areas; transportation infrastructure including roadways, parking facilities, railways ramps, aprons; and dynamic message signage in support of commercial, cargo and cruise growth at PortMiami. Projects may include civil infrastructure upgrades or new construction for all or some of the following: Cruise Terminals; Cargo Yards; Roadways; Portwide Infrastructure; Cargo Gate Modifications; and all related infrastructure, building and structure work ancillary to the basic work scope. Work scope will be assigned equitably by PortMiami.	04/2014	6-8 months

## PORT///A///UPCOMING PROJECTS

Title	Type of Contract	Cost Estimate	Scope of Work	Estimated Advertise Date	Procurement Cycle
E13-SEA-04 Marine Infrastructure Engineering Services	PSA	\$3,300,000.00	Consultant shall provide non-exclusive marine engineering inspection, evaluation, design, and design criteria services for the construction, repair and rehabilitation, removal and replacement and new construction of PortMiami's Marine Infrastructure, including but not limited to: wharves; bulkheads; seawalls; roll-on/roll-off platforms; pile supported gantry crane rail beams tie-downs, and stow pin sockets; shoreline protection revetments; dredging; corrosion protection; floating and fixed docks; offshore mooring and breasting dolphins; and other cruise and cargo vessel berthing improvements. In addition, services shall include all ancillary marine infrastructure such as moorings and bollards; fenders; runways and railways; ramps and aprons; cold-iron connections; as well as, marine terminal yard upgrades including gantry system and passenger cruise boarding bridge infrastructure in support of the containerized cargo vessels and cruise passenger ship growth at PORTMIAMI. Work scope will be assigned equitably by PortMiami.	04/2014	6-8 months
E14-SEA-01 Bond Engineering Services	PSA	\$3,300,000.00	The Consultant shall provide professional services, to include, but shall not be limited to: bond engineering services, value analysis studies [in accordance with Section 2-10.4 of the Miami-Dade County (County) Code], management financial consulting services, and any supportive tasks ancillary to the primary scope of services.	02/2014	6-8 months
M2013-014	7360	\$2,200,000.00	The project consists of milling; resurfacing; signage; pavement markings; pedestrian ramp installation; curb and gutter repairs; sidewalk repairs; re-grading; base stabilization; ADA ramp upgrades; utility adjustments; and grate rim and inlets adjustments. These tasks will be authorized on a work order basis. The Contractor shall perform all work in accordance with the 2013 Florida Department of Transportation (FDOT) Standard Specifications for Road and Bridge Construction.	Actual: 01/30/2014	3 months
2008-032.04	Construction	\$7,701,755.24	The multiphase improvement project consists of upgrading existing utility infrastructure and pavement for approximately eight (8) acres to improve the efficiency of cargo operations. The area within this phase of the project will primarily be used for heavy equipment and container storage. In addition, the improvements in this phase will consist of the following, but are not limited to: mobilization/demobilization; installation of new high mast lighting; electrical conduits; utility adjustments; improvements to pavement, existing drainage, and the water system; earthwork and related operations.	02/2014	6-8 months

Listed below are Architectural & Engineering projects and the status of the review for small business measures.

http://www.miamidade.gov/business/contracting-opportunities-architecture-engineering.asp

Listed below are Construction projects and the status of the review for small business measures.

http://www.miamidade.gov/business/contracting-opportunities-construction.asp

Listed below is the link to all future solicitations:

https://www.miamidade.gov/DPMww/FutureSolicitations.aspx